Grant Development "Micro"-Tip

Think about the best way to present information in your research proposal. Often, project details can be effectively presented in a figure or table. For example, consider including a participant table to describe your research team instead of listing each team member and their expertise in a long paragraph, or a Gantt chart to summarize your project activities and timelines.

Funding Opportunities

**Alberta Labour and Immigration/AB Government: Supporting Psychological Health in First Responders (2022-2023)**

Supporting Psychological Health in First Responders is a grant program dedicated to providing or improving services for first responders and emergency health-care workers living with, or at risk of, post-traumatic stress injuries (PTSI).
Research Services’ final deadline for the application via RMS is NOON on June 8, 2022.

**Emissions Reduction Alberta (ERA): Circular Economy Challenge**

ERA is committing $50 million through its new Circular Economy Challenge to accelerate the province’s transition towards a low-emissions economy. The investment is focused on advancing innovations that will reduce the impacts of material production, processing, and disposal, and support economic diversification.

Research Services’ final deadline for the LOI via RMS is NOON on May 23, 2022.

To see other active funding opportunities, visit the Research Services Office (RSO) funding calendar.

---

**Funding Deadline Calendar**

**OADR Grant Development Webinar**

**Research Metrics: Supporting Claims of Research Impact**

**Date:** May 3, 2022  
**Time:** 10:00 am - 11:00 am MST  
**Register**

Following last month's presentation on DORA and Research Impact, this presentation will focus on the practical application of research metrics in support of claims of research impact. Researchers at University of Calgary have access to both Scopus and SciVal, providing them with a comprehensive suite of research metrics (e.g., bibliometric indicators) and altmetrics (e.g., social media and policy and clinical citations) that can be used to assess some aspects of research impact. Participants should leave the session with an understanding of the diverse research metrics currently available to them, the ability to access those metrics, and suggestions for how to use these metrics to gain a competitive advantage in research grants and award proposals.

**Speakers:**

*Kyle Demes; Elsevier’s Research Intelligence Consultant in Canada*